Bridging Science and Policy on SLCPs in Asia

Eric Zusman
zusman@iges.or.jp
29 November 2012
COP 18 Doha, Qatar
Closing the Ambition Gap

Source: UNEP/WMO, 2011
Proven Technologies

EKC
Co-benefits

Replace traditional coke ovens with modern recovery ovens

Switch from traditional biomass cookstoves to stoves fueled by LPG or biogas or to fan-assisted biomass stoves

Replace lump coal with coal briquettes in cooking and heating stoves

Elimination of high-emitting vehicles

Additional reduction from Euro-6/VI vehicle standards (including DPF) after elimination of high-emitters

Ban of open burning of agricultural residue
Challenges

Institutional Inertia

Bounded Rationality

Local Ownership
Concluding Thoughts

• Complementarities between GHG and SLCP mitigation

• Seemingly low hanging fruit

• Multiple benefits

• Take implementation challenges seriously

• Softlink UNFCCC and air pollution agreements
The ACP

Asian Co-benefits Partnership

Promoting Co-benefits in Asia

The Asian Co-benefits Partnership is an informal and interactive platform to facilitate information sharing and stakeholder dialogue on co-benefits in Asia.

7 July

What's New?

- Launching the Asian Co-benefits Partnership at the Better Air Quality (BAQ) 2010
- IGES Pre-Event at Better Air Quality (BAQ) 2010: Accounting for Co-benefits in Asia's Transportation Sector: Methods and Applications
- Seminar on Co-benefits: Approach/Emerging Trends and Needs
- Network Meeting: A Co-benefits Network for Asia and the Pacific
- Network Meeting: A Co-benefits Network for Asia and the Pacific

Activities

Related Link

Contact us

GES Climate Change Group
2108-11 Kamiyamauchi, Hayama,
Kanagawa, 240-0715 Japan
Tel: +81-46-626-5952 Fax: +81-46-655-3809

www.cobenefit.org